



ONE LIFE - SEE IT WELL

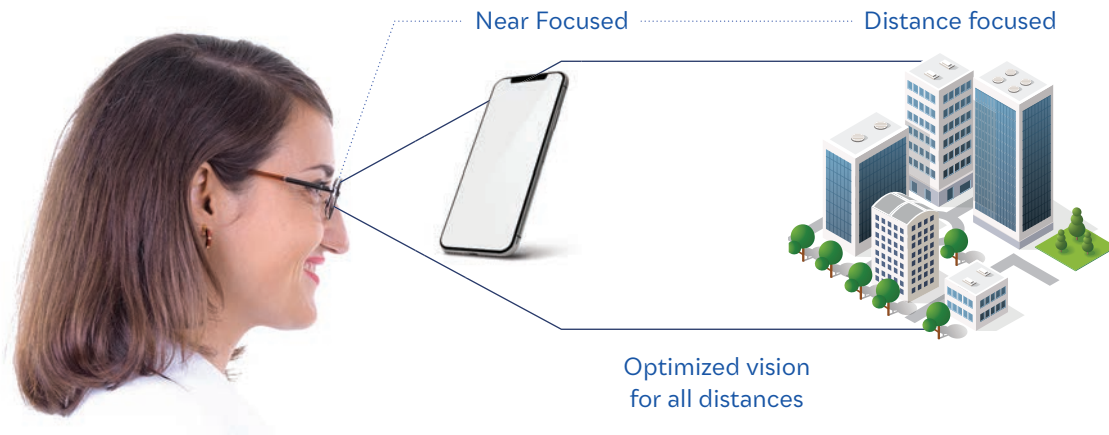


OKOS
lenses

UNLIMITED VISION AT ANY DISTANCE

Electronic devices have changed our lives, which has caused us to spend more time focusing at close distances and to have the need to look at different screens in an agile and precise way.

However, most of the single vision lenses that are prescribed are initially calculated for distance vision. In other words, they do not consider the visual needs linked to the use of electronic devices.



Unlike traditional custom single vision lenses, which are optimized for distance vision only, OKOS LENS® is optimized for all distances.

OPTIMIZED IN THE ACCOMODATIVE OBJECT SPACE

OKOS LENS® not only mathematically compensating for oblique aberrations, but as well adds the intelligent use of the wearer's accommodation; the small adjustments the eyes naturally make to view objects at different distances in a clear vision range.

The result is a drastic reduction of oblique aberrations throughout the visual field. Wearers will enjoy impeccable visual quality, greater comfort, and more precise focus.

BLURRED VISION



Standard lenses

CLEAR VISION



OKOS LENS® lenses

IMPECCABLE VISUAL QUALITY

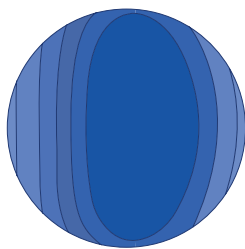
OKOS LENS® adds the intelligent use of the wearer's accommodation to the traditional calculation of compensation of oblique aberrations in custom lenses.

Oblique aberrations are drastically reduced at full field considering small adjustments by the wearer that allow to reduce blurring at the periphery. These small adjustments are made within a threshold that does not affect the wearer's visual comfort. In this way, 100% of the lens provides the wearer optimal visual quality.

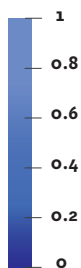
BLUR MAPS

OPTIMAL CORRECTION AREA*

50%

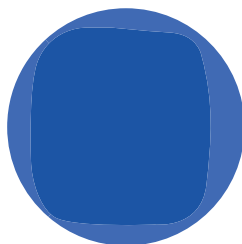


Non-customized stock single vision lens

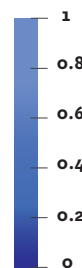


OPTIMAL CORRECTION AREA*

75%

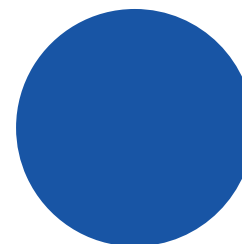


Personalized FreeForm digital single vision lens

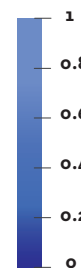


OPTIMAL CORRECTION AREA*

100%



„Okos Lens“ lens

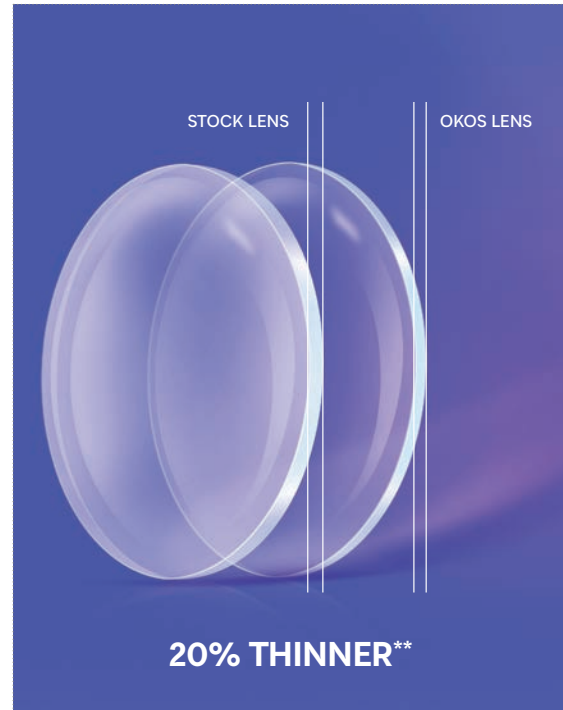


*The **optimal correction area** is defined as the area of the lens whose blur error associated with oblique aberrations is less than 0.25 D.

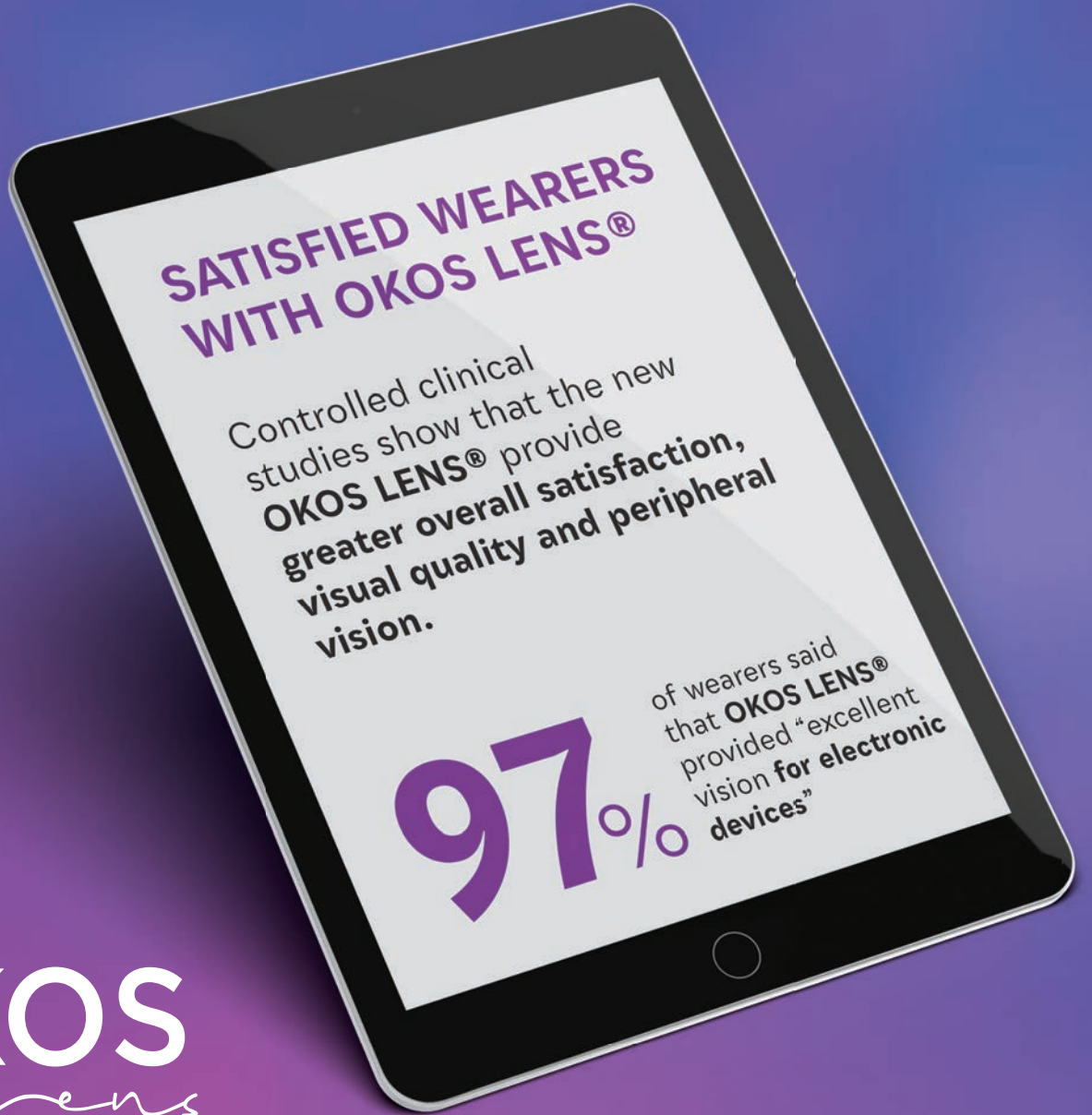
Example: +3.00sph, -1.50cyl x 180°. Pantoscopic angle=8° and wrap angle=5°

AESTHETICALLY UNBEATABLE

OKOS LENS® are thinner than stock single vision lenses or traditional custom lenses. This reduction in thickness offers the possibility of following trends in frame design related to larger gauges and newer shapes.



**The thickness reduction varies depending on the manufacturing parameters (prescription, refractive index, base curve, frame gauge and wearing parameters). For example, a 54 gauge + 5 D (n = 1.5) power lens achieves a 19% reduction in thickness compared to a conventional lens.



OKOS
lenses

WEARER SATISFACTION

96%



Are very **satisfied** with
OKOS LENS®

96%



Have an excellent visual
quality in distance,
intermediate and near vision

95%



Are **comfortable** with their
lenses in their everyday life

94%



Adapt quickly
to Okos Lens®

∞ **OKOS**
lens

ONE LIFE - SEE IT WELL.



IDEAL FIT

The perfect lenses for single vision lens wearers with no symptoms of presbyopia or digital eyestrain.

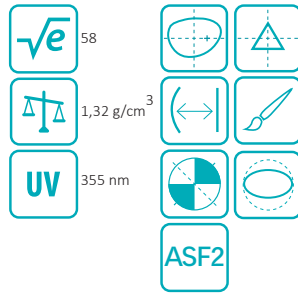
NEW GENERATION BENEFITS

- Single vision lens personalized for any distance.
- Optimal personalization for all working distances and focus ranges.
- Thinner than a traditional lens for any prescription and frame shape.
- Impeccable visual quality in any gaze direction.
- Optimization in the accommodative space.
- Minimization of full-field oblique aberrations considering the accommodative capacity of the wearer.
- Precise, agile, and comfortable focus.

OKOS
lens

ORGANIC 1.50 OKOS LENS

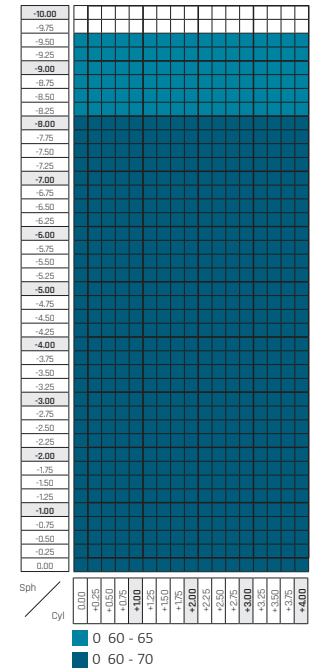
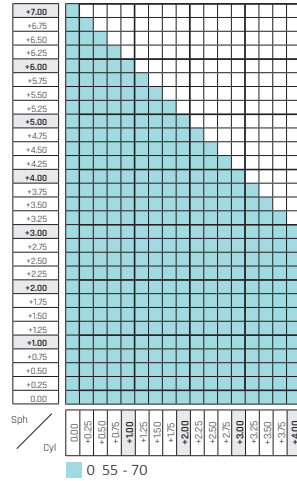
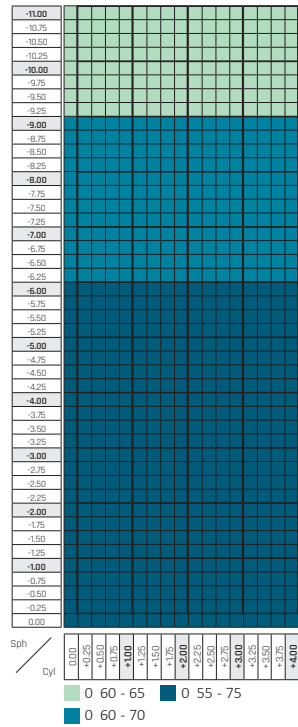
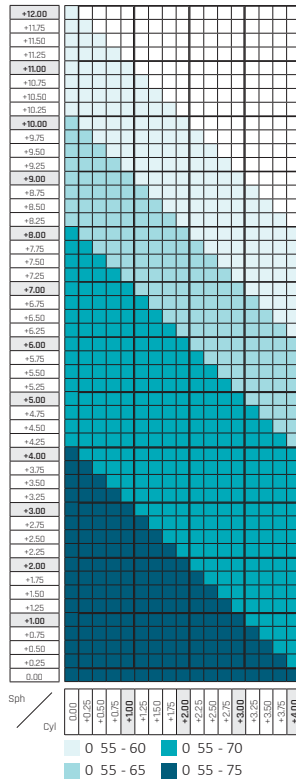
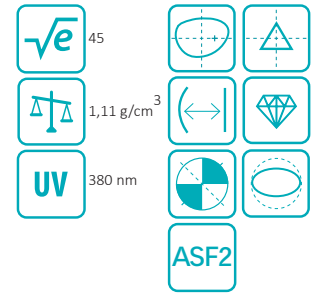
Index: 1.50
BC: 1.0 – 14.25
Diameter: 55 – 75 mm



ORGANIC 1.53 TRILOGY OKOS LENS

Index: 1.53
BC: 1.0 – 8.0
Diameter: 55 – 70 mm

TRILOGY
LENSES



Organic 1.50 Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.53 Trilogy Okos Lens **UNV**

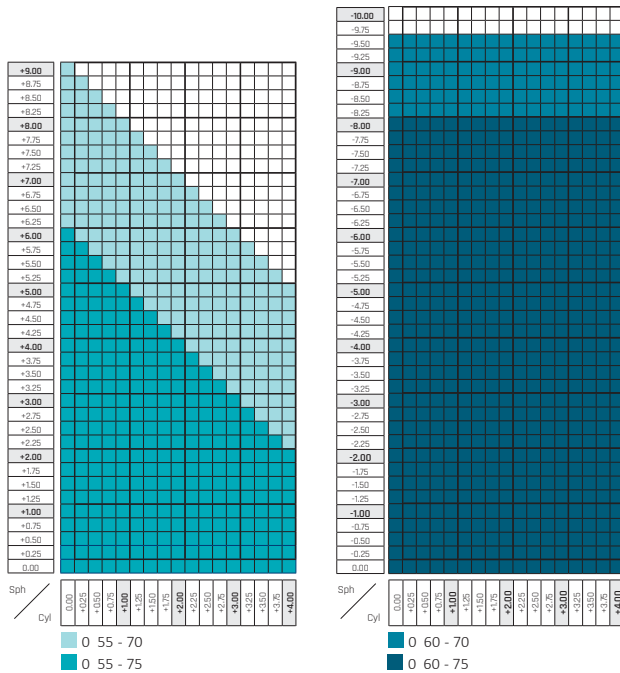
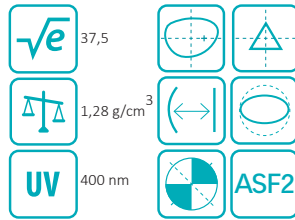
UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.53 Trilogy Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.56 OKOS LENS

Index: 1.56
BC: 0.0 – 10.0
Diameter: 55 – 75 mm



Organic 1.56 Okos Lens **UNV**

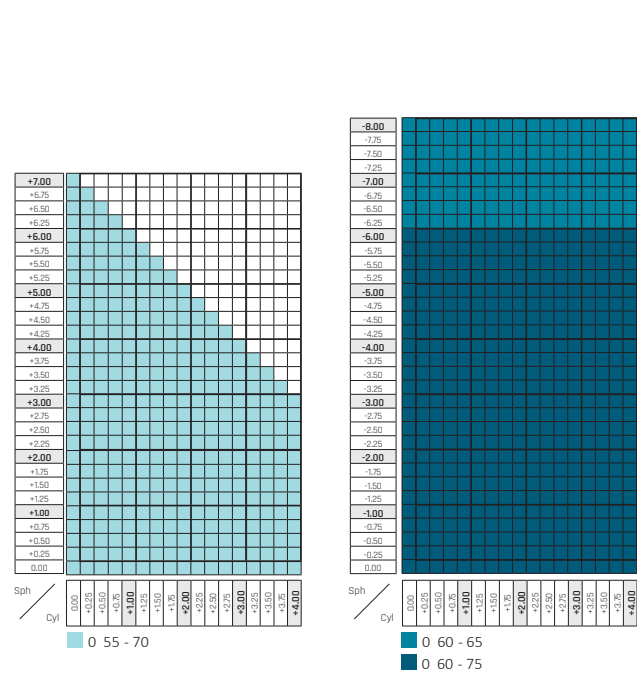
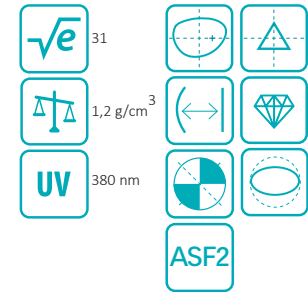
UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.56 Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.59 POLYCARBONATE OKOS LENS

Index: 1.59
BC: 2.0 – 8.0
Diameter: 55 – 75 mm



Organic 1.59 Polycarbonate Okos Lens **UNV**

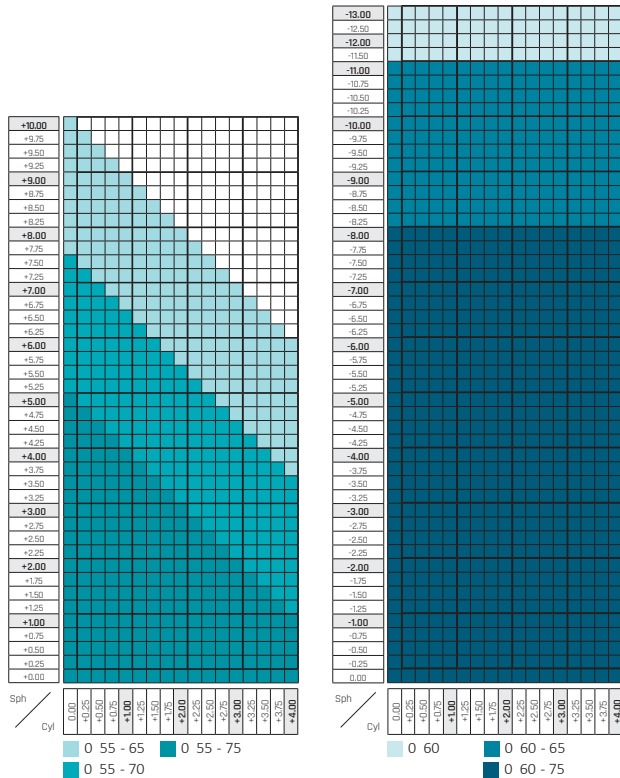
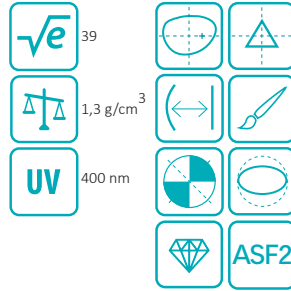
UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.59 Polycarbonate Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.60 EVOLUTION OKOS LENS

Index: 1.60
BC: 0.5 – 11.0
Diameter: 55 – 75 mm
EVOLUTION



Organic 1.60 Evolution Okos Lens **UNV**

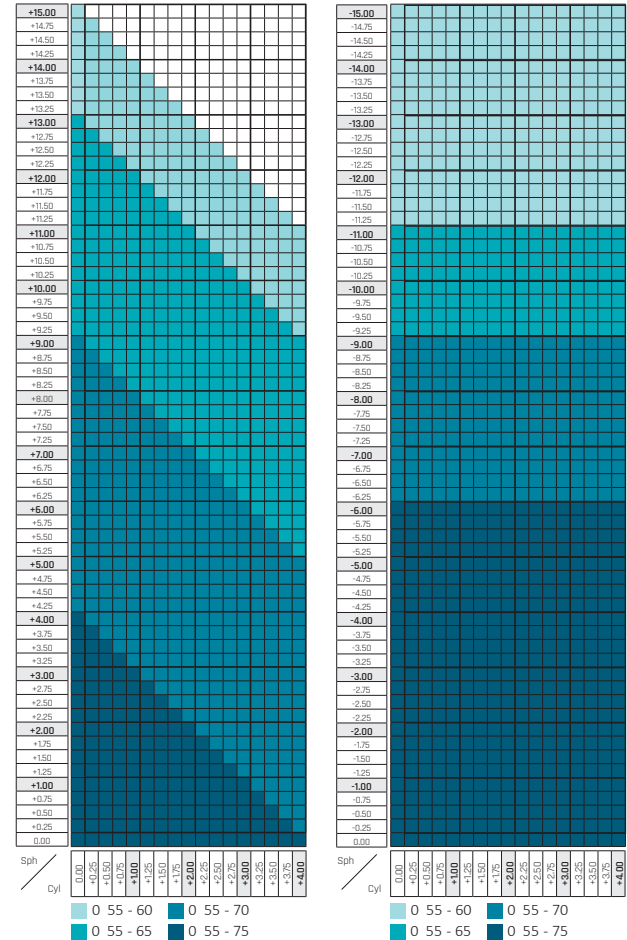
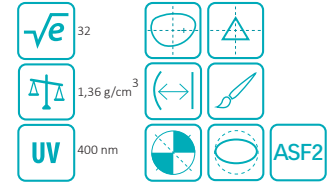
UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Evolution Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.67 OKOS LENS

Index: 1.67
BC: 0.5 – 13.0
Diameter: 55 – 75 mm



Organic 1.67 Okos Lens **UNV**

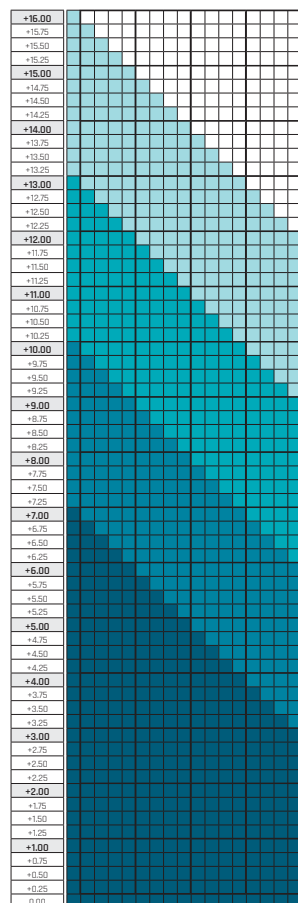
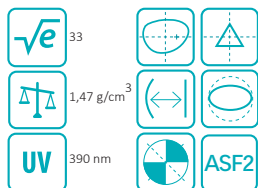
UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.67 Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

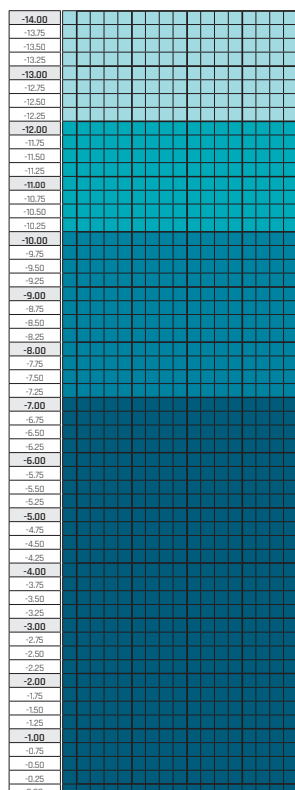
ORGANIC 1.74 OKOS LENS

Index: 1.74
BC: 0.5 – 12.0
Diameter: 55 – 75 mm



Sph / Cyl

0 55 - 60 0 55 - 70
0 55 - 65 0 55 - 75



Sph / Cyl

0 55 - 60 0 55 - 70
0 55 - 65 0 55 - 75

Organic 1.74 Okos Lens **UNV**

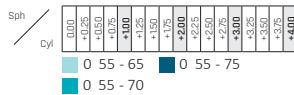
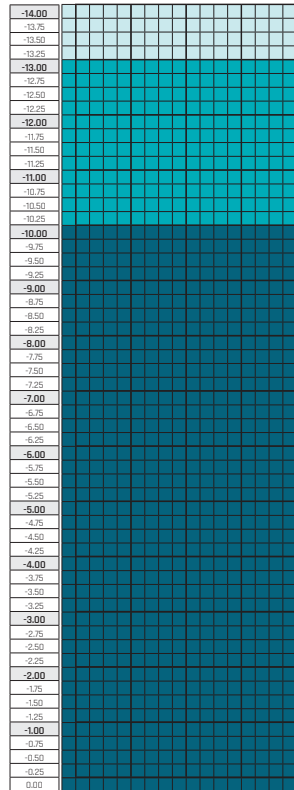
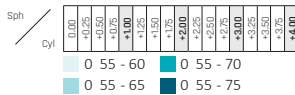
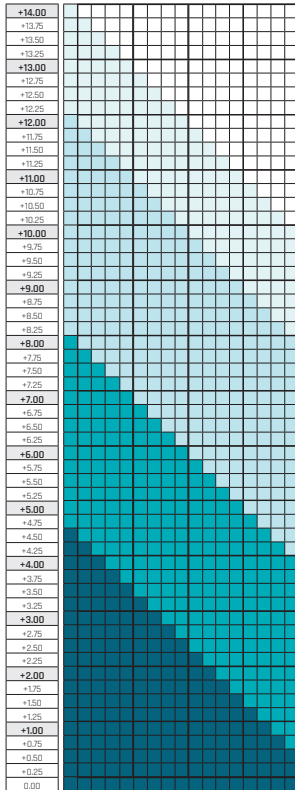
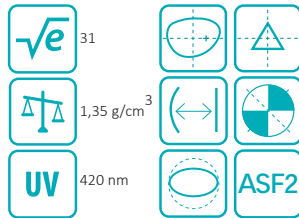
UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.74 Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.67 BLUE420 OKOS LENS

Index: 1.67
BC: 0.5 – 13.0
Diameter: 55 – 75 mm



Organic 1.67 BLUE420 Okos Lens **UNV**

UC	Basis	CLARUS II
X		

Organic 1.67 BLUE420 Okos Lens **PCS**

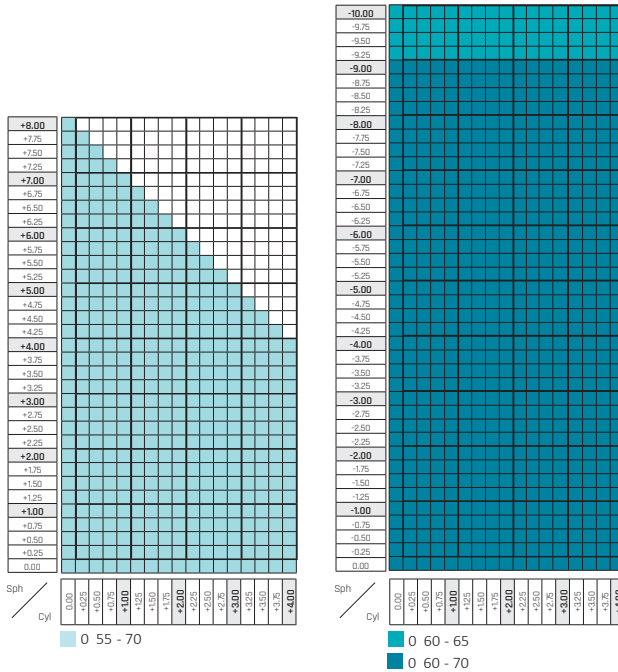
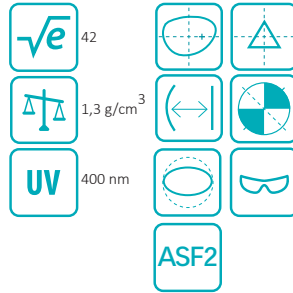
UC	Basis	CLARUS II
X		

ORGANIC 1.60 TRANSITIONS GEN8 OKOS LENS

Photochromic

Index: 1.60
BC: 0.5 – 10.25
Color: brown, grey, green
Diameter: 55 – 70 mm

Transitions
Signature GEN8



Organic 1.60 Transitions GEN8 Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Transitions GEN8 Okos Lens **PCS**

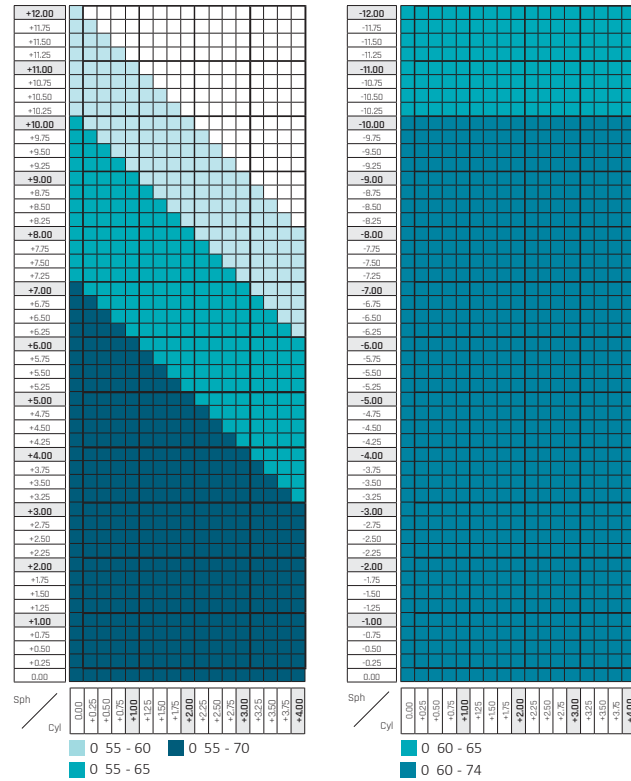
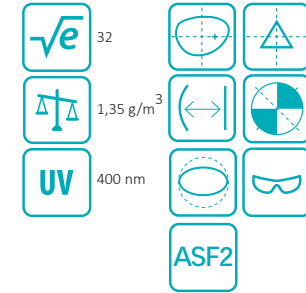
UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.67 TRANSITIONS GEN8 OKOS LENS

Photochromic

Index: 1.67
BC: 1.0 – 12.0
Color: brown, grey, green
Diameter: 55 – 74 mm

Transitions
Signature GEN8



Organic 1.67 Transitions GEN8 Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

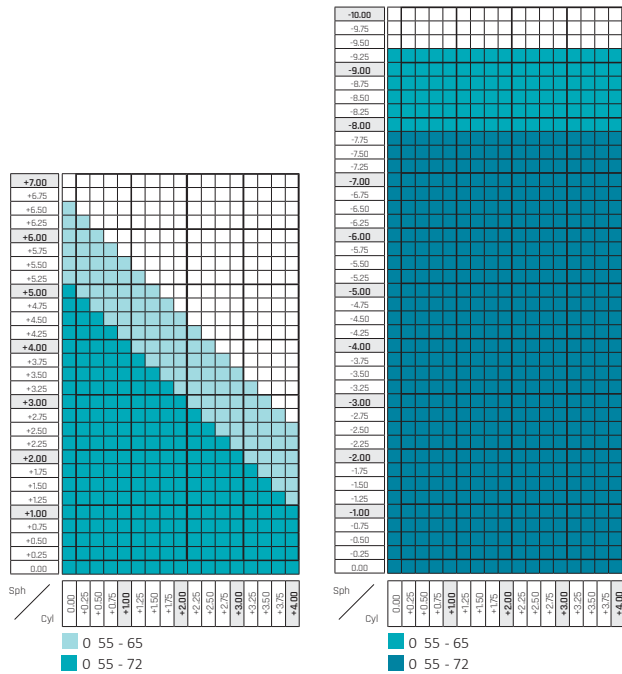
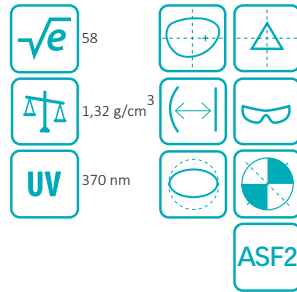
Organic 1.67 Transitions GEN8 Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.50 SOLIS II OKOS LENS

Photochromic

Index: 1.50
BC: 0.5 – 8.25
Color: brown, grey
Diameter: 55 – 72 mm



Organic 1.50 Solis II Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II

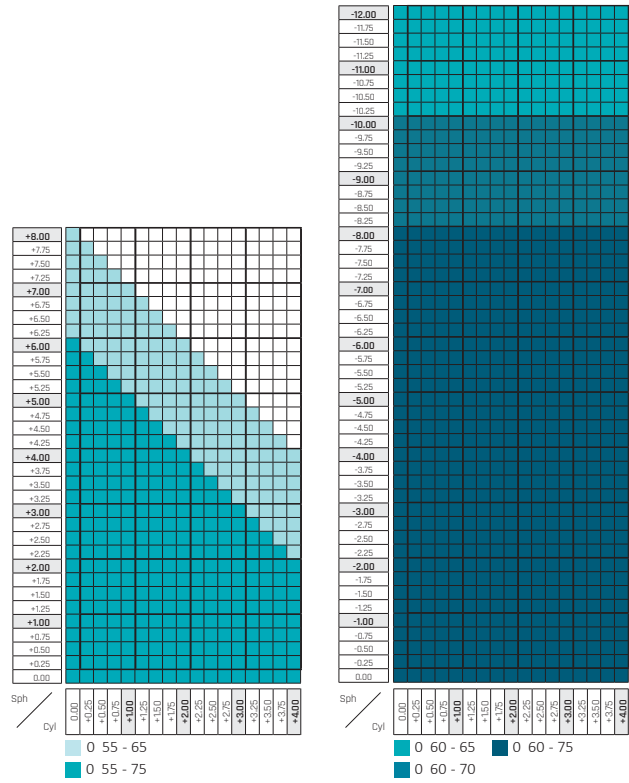
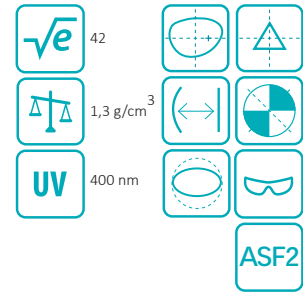
Organic 1.50 Solis II Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II

ORGANIC 1.60 SOLIS II OKOS LENS

Photochromic

Index: 1.60
BC: 0.5 – 9.0
Color: brown, grey
Diameter: 55 – 75 mm



Organic 1.60 Solis II Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

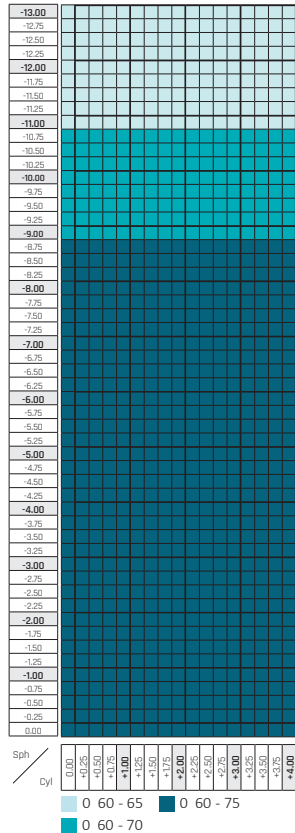
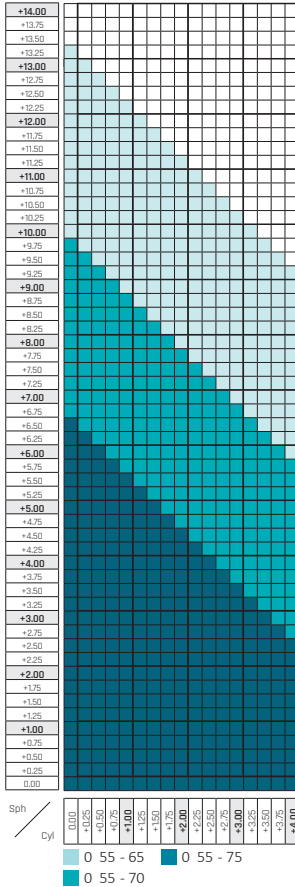
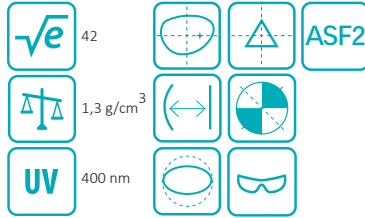
Organic 1.60 Solis II Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.67 SOLIS II OKOS LENS

Photochromic

Index: 1.67
BC: 0.5 – 13.0
Color: brown, grey
Diameter: 55 – 75 mm



Organic 1.67 Solis II Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.67 Solis II Okos Lens **PCS**

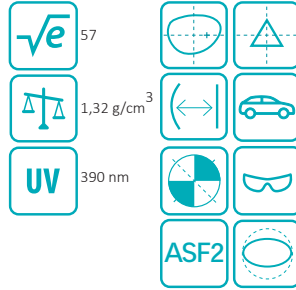
UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.50 TRANSITIONS XTRACTIVE OKOS LENS

Photochromic

Index: 1.50
BC: 0.5 – 8.25
Color: brown, grey
Diameter: 55 – 75 mm

Transitions
XTRActive

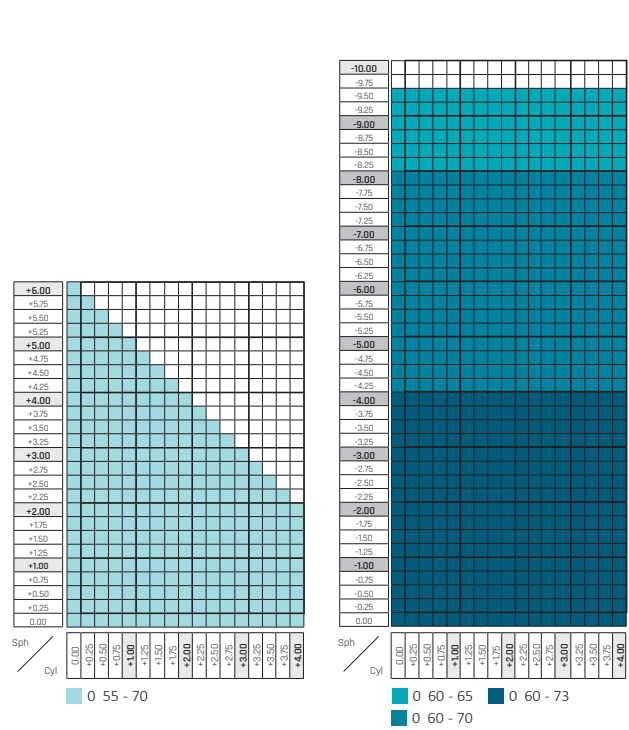
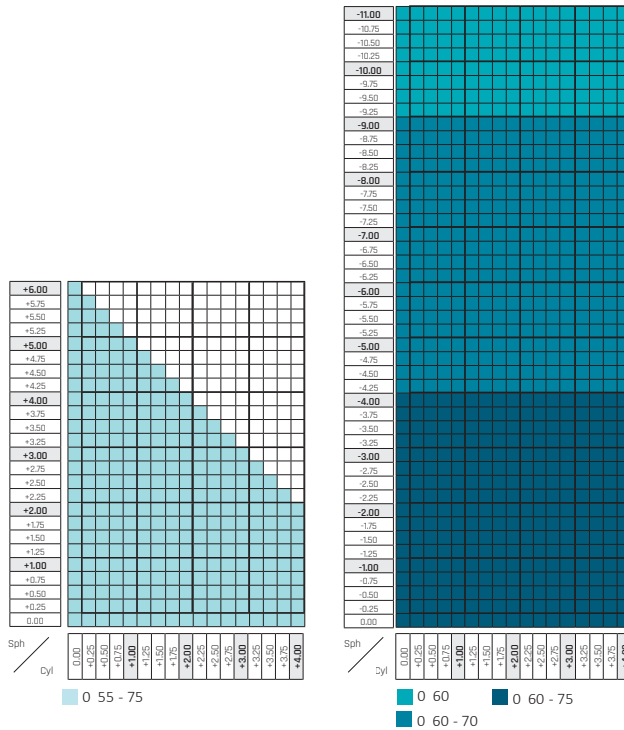
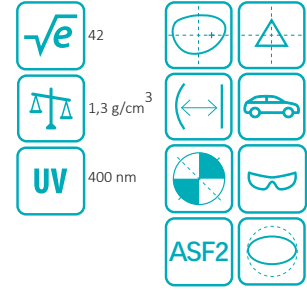


ORGANIC 1.60 TRANSITIONS XTRACTIVE OKOS LENS

Photochromic

Index: 1.60
BC: 1.25 – 8.25
Color: brown, grey
Diameter: 55 – 73 mm

Transitions
XTRActive



Organic 1.50 Transitions XTRActive Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Transitions XTRActive Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Transitions XTRActive Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Transitions XTRActive Okos Lens **PCS**

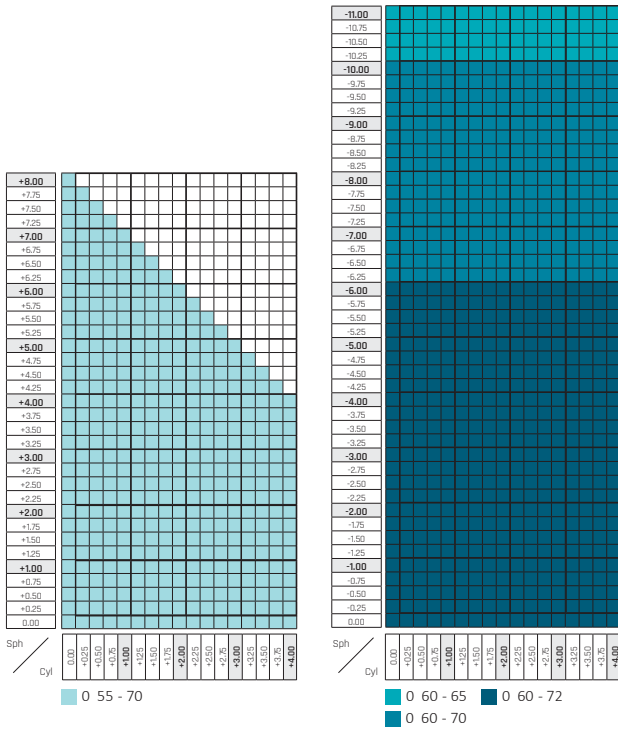
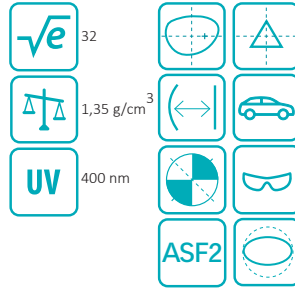
UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.67 TRANSITIONS XTRACTIVE OKOS LENS

Photochromic

Index: 1.67
BC: 1.0 – 7.0
Color: brown, grey
Diameter: 55 – 72 mm

Transitions
XTRActive



Organic 1.67 Transitions XTRActive Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

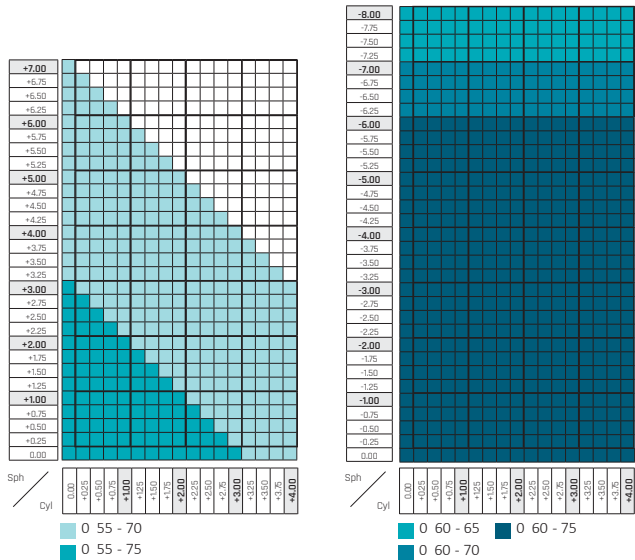
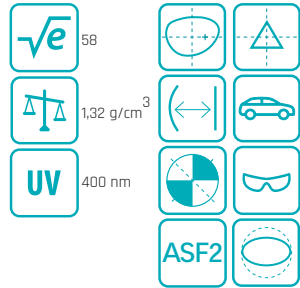
Organic 1.67 Transitions XTRActive Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.50 NUPOLAR OKOS LENS

Index: 1.50
BC: 1.25 – 8.25
Color: brown, grey, green
Diameter: 55 – 75 mm

NUPOLAR
polarized lenses



Organic 1.50 NuPolar Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II

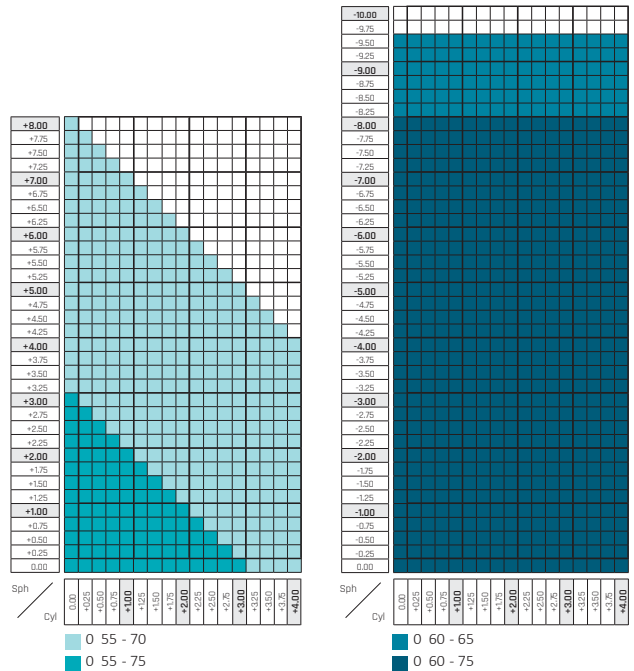
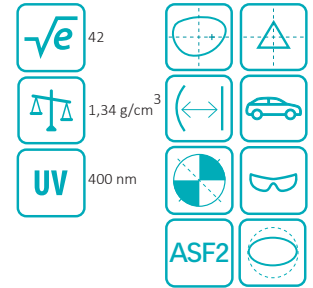
Organic 1.50 NuPolar Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II

ORGANIC 1.60 NUPOLAR OKOS LENS

Index: 1.60
BC: 1.25 – 8.25
Color: brown, grey, green
Diameter: 55 – 75 mm

NUPOLAR
polarized lenses



Organic 1.60 NuPolar Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 NuPolar Okos Lens **PCS**

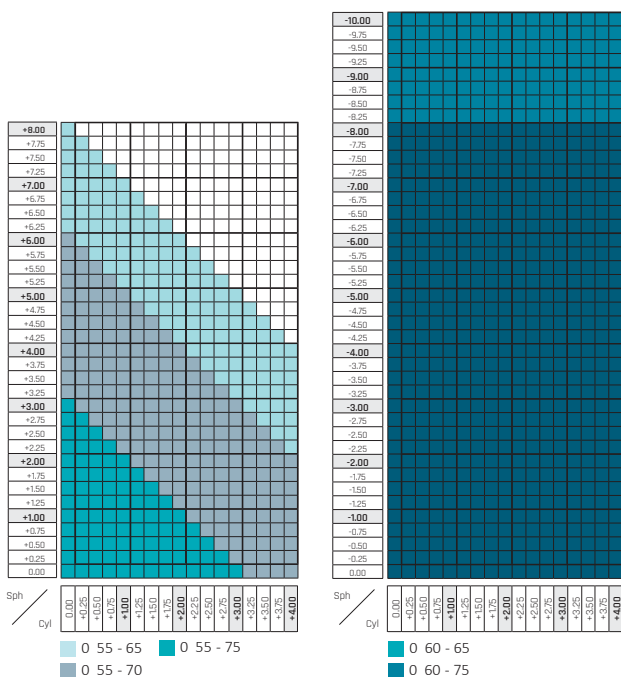
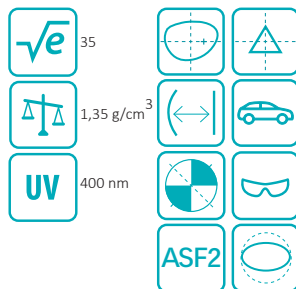
UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.67 NUPOLAR OKOS LENS

Polarized

Index: 1.67
BC: 1.25 – 8.25
Color: brown, grey, green
Diameter: 55 – 75 mm

NUPOLAR
polarized lenses



Organic 1.67 NuPolar Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.67 NuPolar Okos Lens **PCS**

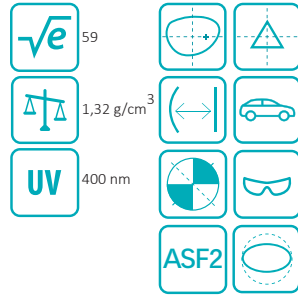
UC	Basis	Blue BALANCE	CLARUS II
X			

ORGANIC 1.50 NUPOLAR INFINITE GREY OKOS LENS

Polarized

Index: 1.50
BC: 1.25 – 8.25
Color: grey
Diameter: 55 – 75 mm

NUPOLAR
infinite grey

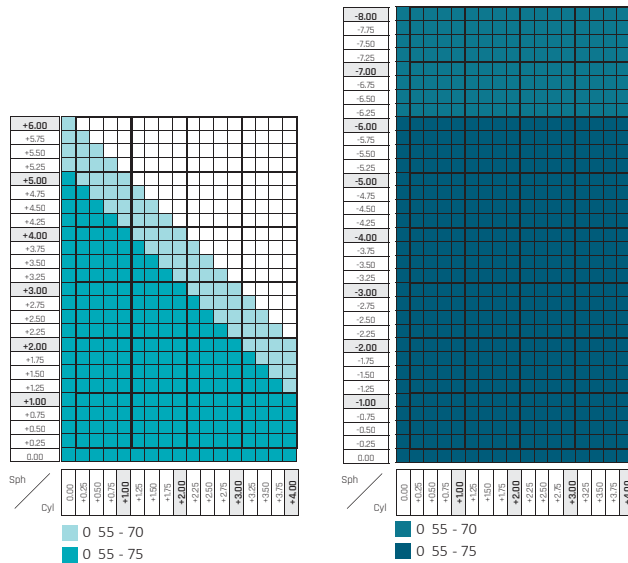
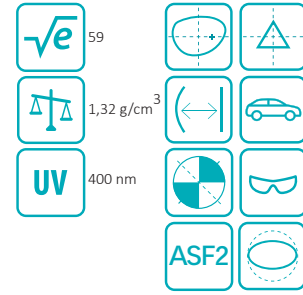


ORGANIC 1.50 NUPOLAR MIRROR OKOS LENS

Polarized

Index: 1.50
BC: 2.00 – 8.00
Coating color:
 silver on grey,
 blue on grey,
 gold on brown
Diameter: 55 – 75 mm

NUPOLAR
polarized lenses

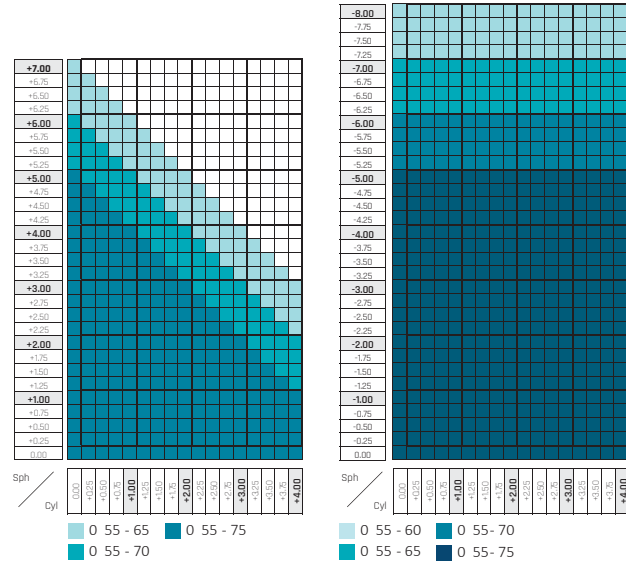


Organic 1.50 NuPolar Infinite Grey Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 NuPolar Infinite Grey Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II



Organic 1.50 NuPolar Mirror Okos Lens **UNV**

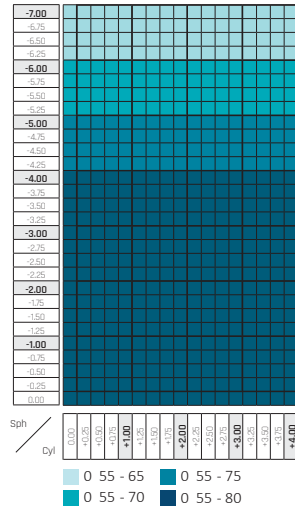
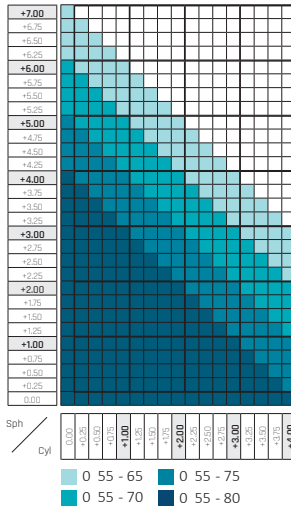
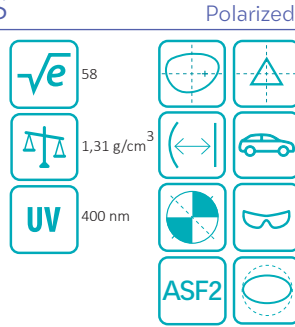
Silver on grey	Blue on grey	Gold on brown

Organic 1.50 NuPolar Mirror Okos Lens **PCS**

Silver on grey	Blue on grey	Gold on brown

ORGANIC 1.50 POLARO OKOS LENS

Index: 1.50
BC: 2.0 – 8.0
Color: brown, grey
Diameter: 55 – 80 mm



Organic 1.50 Polaro Okos Lens **UNV**

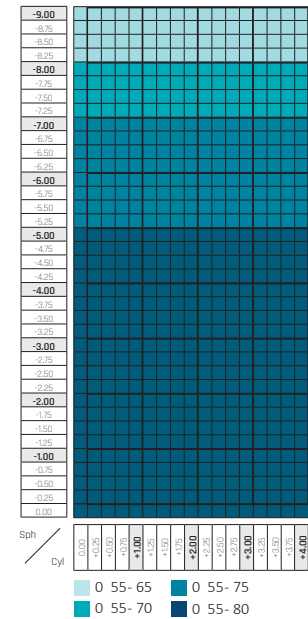
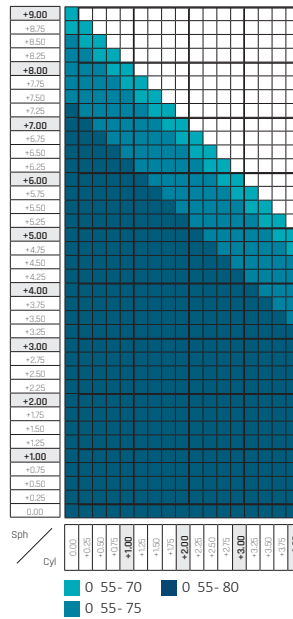
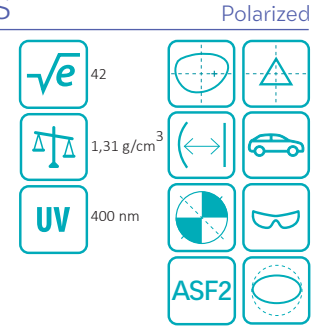
UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Polaro Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II

ORGANIC 1.60 POLARO OKOS LENS

Index: 1.60
BC: 2.0 – 8.0
Color: brown, grey
Diameter: 55 – 80 mm



Organic 1.60 Polaro Okos Lens **UNV**

UC	Basis	Blue BALANCE	CLARUS II
X			

Organic 1.60 Polaro Okos Lens **PCS**

UC	Basis	Blue BALANCE	CLARUS II
X			

ONE LIFE – SEE IT WELL.



HOW TO ORDER **OKOS LENS®**

BOD Lenses, UAB

Address: Mokslininku str. 6A,

LT-08412 Vilnius, Lithuania

Tel. +370 5231 88 00

E-mail: info@bodlenses.com

www.bodlenses.com